

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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# DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

## **NOTICE OF ACCEPTANCE (NOA)**

Soprema, Inc. 310 Quadral Drive Wadsworth, OH 44281

#### **SCOPE:**

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

#### **DESCRIPTION:** Soprema Modified Bitumen Roofing Systems over Gypsum Decks.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 10-0408.02 and consists of pages 1 through 22.

The submitted documentation was reviewed by Jorge L. Acebo.

MIAMI-DADE COUNTY
APPROVED

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## **ROOFING SYSTEM APPROVAL**

<u>Category:</u> Roofing

Sub-Category: Modified Bitumen

Material:SBSDeck Type:GypsumMaximum Design Pressure:-82.5 psf.

# TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT: TABLE 1

<b>Product</b>	Dimensions	Test Specification	Product  Description
Soprabase	39" x 99' (3 sq.)	ASTM D4601	Oxidized asphalt, polyester reinforced, sand- surfaced base sheet. For use as a base/ply sheet only.
Soprabase S	39" x 65' (2 sq.)	ASTM D4601	SBS modified bitumen, polyester reinforced, sand-surfaced base sheet. For use as a base/ply sheet only.
Soprabase TG	39" x 65' (2 sq.)	ASTM D4601	SBS modified bitumen, polyester reinforced, film-surfaced base sheet. For use as a base/ply sheet only.
Sopra IV	36" x 180' (5 sq.)	ASTM D2178 Type IV	Type IV, fiberglass reinforced, smooth surfaced plysheet used in multi-ply systems and complies with ASTM and UL Standards. Applied in hot asphalt or cold adhesive.
Sopra VI	36" x 180' (5 sq.)	ASTM D2178 Type VI	Type VI, fiberglass reinforced, smooth surfaced plysheet used in multi-ply systems and complies with ASTM and UL Standards. Applied in hot asphalt or cold adhesive.
Colvent TG	39" x 49" (1.5 sq.)	ASTM D6163	Fiberglass reinforced, modified bitumen membrane with 1" wide factory applied heat weldable strips on back side.
Colvent 180 TG	39" x 43' (1 sq.)	ASTM D6164	Polyester reinforced, modified bitumen membrane with 1" wide factory applied heat weld strips on back side.
Elastophene Sanded	39" x 49' (1.5 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane sanded on both sides. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene Sanded 3.0	39" x 33' (1sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane sanded on both sides. Applied in hot asphalt, cold adhesive or ribbon stripped.
Elastophene HS Sanded	39" x 66' (2 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants and sanded on both sides. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene PS 3.0	39" x 49' (1.5sq.)	ASTM D6163	Glass reinforced modified bitumen membrane with a plastic burn-off film for heat weld bonding to the top side. Applied in hot asphalt, cold adhesive or ribbon stripping.



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Elastophene SP	39" x 49' (1.5 sq.)	ASTM D6163	Glass reinforced modified bitumen membrane with a plastic burn-off film on the bottom and sanded on the top. Applied b heat welding or ribbon stripping (after removal of plastic burn-off film).
Elastophene SP 3.0	39" x 49' (1 sq.)	ASTM D6163	Glass reinforced modified bitumen membrane with a plastic burn-off film on the bottom and sanded on the top. Applied b heat welding or ribbon stripping (after removal of plastic burn-off film).
Elastophene Flam	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane covered on both sides with a plastic burn-off film. Applied by heat welding.
Elastophene Flam 2.2	39" x 49' (1.5 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane covered on both sides with a plastic burn-off film. Applied by heat welding.
Elastophene Flam HS	39" x 33' (1 sq.)	ASTM D6162	Woven fiberglass/polyester composite reinforced modified bitumen membrane with fire retardants and plastic burn-off film on both sides. Applied by heat welding.
Elastophene 180 Sanded	39" x 49' (1.5 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane sanded on both sides.  Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene 180 PS	39" x 49' (1.5 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a sanded bottom and a plastic burn-off film on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, sanded on the bottom and mineral granules on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene LS FR GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, sanded on the bottom and mineral granules on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene FR GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, sanded on the bottom and mineral granules on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene FR+ GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, sanded on the bottom and mineral granules on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Elastophene HS FR GR	39" x 33' (1 sq.)	ASTM D6162	Woven fiberglass/polyester composite reinforced modified bitumen membrane with fire retardants, sanded on the bottom and mineral granules on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.



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Elastophene Flam GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding.
Elastophene Flam LS FR GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants, a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding.
Elastophene Flam FR GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding.
Elastophene Flam FR+ GR	39" x 33' (1 sq.)	ASTM D6163	Fiberglass reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding.
Elastophene Flam HS FR GR	39" x 33' (1 sq.)	ASTM D6162	Woven fiberglass composite reinforced modified bitumen membrane with fire retardants, a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene 180 Sanded	39" x 33' (1 sq.) 39" x 26' ( <sup>3</sup> / <sub>4</sub> sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane sanded on both sides.  Applied in hot asphalt, cold adhesive or ribbon stripping.
Sopralene 250 Sanded	39" x 33' (1 sq.) 39" x 26' (¾ sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane sanded on both sides.  Applied in hot asphalt, cold adhesive or ribbon stripping.
Sopralene 180 Sanded 2.2	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane sanded on both sides.  Applied in hot asphalt or cold adhesive.
Sopralene 180 PS	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a plastic burn-off film on the top and sanded on the bottom.
Sopralene 180 PS 2.2	39" x 49' (1.5 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a sanded bottom and a plastic burn-off film on the top. Applied in hot asphalt, cold adhesive or ribbon stripping.
Sopralene 180 SP 3.5	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a plastic burn-off film on the bottom and sanded on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene 180 SP 3.0	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a plastic burn-off film on the bottom and sanded on the top
Sopralene 250 SP	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a plastic burn-off film on the bottom and sanded on the top



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Soprafix [X]	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane. Applied by mechanical attachment.
Soprafix Base 614	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane. Applied by mechanical attachment.
Soprafix	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a 4-inch or 5-inch wide side lap with a plastic burn-off film on the bottom and sanded on the top. Applied by mechanical attachment. Lap heat welded or sealed with an approved cold adhesive.
Soprafix Base 622	39" x 33" (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a 4-inch or 5-inch wide side lap with a plastic burn-off film on the bottom and sanded on the top. Applied by mechanical attachment. Lap heat welded or sealed with an approved cold adhesive.
Soprafix-e	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a 5-inch wide side lap with a self-adhering compound and release film and sanded on the bottom and top surfaces.  Applied by mechanical attachment. Lap self-adhered or sealed with approved cold adhesive.
Soprafix Base 641	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a 5-inch wide side lap with a self-adhering compound and release film and sanded on the bottom and top surfaces. Applied by mechanical attachment. Lap self-adhered or sealed with approved cold adhesive.
Sopralene Flam 180	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced SBS modified bitumen membrane, both sides covered with a plastic burn-off film. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Flam 250	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced SBS modified bitumen membrane, both sides covered with a plastic burn-off film. Applied by heat welding or ribbon stripping (after removal of plastic burn- off film).
Sopralene 180 FR GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a sanded bottom and a mineral granules top. Applied in hot asphalt, cold applied adhesive or ribbon stripping (after removal of plastic burn-off film).
Sopralene 250 FR GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a sanded bottom and a mineral granules top. Applied in hot asphalt, cold applied adhesive or ribbon stripping (after removal of plastic burn-off film).



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Sopralene Flam 180 GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Flam 180 FR GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Flam 250 FR GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Flam 180 FR+ GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Flam 250 FR+ GR	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants a plastic burn-off film on the bottom and mineral granules on the top. Applied by heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralast 50 TV Alu	various	ASTM D6298	Fiberglass reinforced modified bitumen sheeting faced with aluminum foil. Applied by heat welding of ribbon stripping (after removal of plastic burn-off film).
Soprastar Flam	39" x 33' (1 sq.)	ASTM D6162	Polyester reinforced SBS modified bitumen membrane with a plastic burn-off film on the bottom side and a reflective white top surface. Applied by heat welding.
UNILAY	39" x 33' (1 sq.)	ASTM D6164	Non-woven polyester reinforced modified bitumen membrane with fire retardants and surfaced with mineral granules. Applied by mechanical attachment, heat welding or ribbon stripping (after removal of plastic burn-off film).
Sopralene Stick	39" x 33' (1 sq.)	ASTM D6164	Self-adhered, polyester reinforced membrane with a release film on the bottom and a sanded top.
Sopralene Flam Stick	39" x 33' (1 sq.)	ASTM D6164	Self-adhered, polyester reinforced membrane with a release film on the bottom and a plastic burn-off film on the top.
Elastocol 500	various	ASTM D41	Asphalt primer.
Elastocol Stick	various	ASTM D41	Asphalt primer.
ALSAN Flashing <sup>TM</sup>	1.25 gallon pail or 3.75 gallon pail	Proprietary	One part polyurethane/bitumen resin, moisture cure compound.



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ALSAN Polyfleece	4", 8" or 39" wide by 50' long	Proprietary	Non-woven polyester reinforcement used in the ALSAN Flashing system.
SBS Elastic Cement	5 gallon pail	Proprietary	Elastomeric bitumen based mastic compound.
Soprawalk	39" x 26' (3/4 sq.)	Proprietary	Non-woven polyester reinforced modified bitumen membrane with a sanded bottom and mineral granules on the top. Applied by hot asphalt, cold adhesive or ribbon stripping.
High Velocity® Insulation Adhesive II (HVIA-II)	3 gal pail	Proprietary	One part elastomeric urethane foam adhesive.
High Velocity® Insulation Adhesive III (HVIA-III)	4 dual cartridges per carton	Proprietary	Two part elastomeric urethane foam adhesive.
High Velocity® Insulation Adhesive III – Green	4 dual cartridges per carton	Proprietary	Two part elastomeric urethane foam adhesive.
High Velocity Insulation Adhesive PG	5 gal or 50 gal	Proprietary	Two part elastomeric urethane foam adhesive.
FM Adhesive	5 gallon pail, 55 gallon drum or 350 gallon tote	Proprietary	Plastomeric bitumen based cold adhesive.
FM Adhesive (VOC)	5 gallon pail, 55 gallon drum or 350 gallon tote	Proprietary	Elastomeric bitumen based cold adhesive.
COLPLY Modified Adhesive	5 gallon pail, 55 gallon drum or 350 gallon tote	Proprietary	Elastomeric bitumen based cold adhesive.
Soprastar Adhesive	5 gallon pail or 55 gallon drum	Proprietary	SBS modified bitumen based cold adhesive.



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# **APPROVED INSULATIONS:**

#### TABLE 2

<b>Product Name</b>	<b>Product Description</b>	Manufacturer (With Current NOA)
ACFoam-III, ACFoam-III	Polyisocyanurate foam insulation	Atlas Roofing Corporation
DensDeck	Water resistant gypsum board	Georgia Pacific Gypsum LLC
H-Shield	Polyisocyanurate foam insulation	Hunter Panels LLC
ENRGY 3	Polyisocyanurate foam insulation	Johns Manville Corp.
Multi-Max FA-3	Polyisocyanurate foam insulation	RMax Operating, LLC
Sopraboard	Mineral fortified asphaltic cored coverboard	Soprema, Inc.
M-Shield	Polyisocyanurate foam insulation	Soprema, Inc.
Sopra-ISO r	Polyisocyanurate foam insulation	Soprema, Inc.
Sopra-ISO s, Sopra-ISO+ s	Polyisocyanurate foam insulation	Soprema, Inc.

# **APPROVED FASTENERS:**

#### TABLE 3

Fastener Number	Product Name	Product Description	Dimensions	Manufacturer (With Current NOA)
1.	Twin Loc-Nails	Base ply fastening systems for lightweight concrete, gypsum or cementitious wood fiber decks		ES Products, Inc.
2.	ES Products Batten Bar-TL	Batten bar		ES Products, Inc.
3.	OMG Polymer Batten Strip-TL	Modified polymer batten bar		OMG, Inc.
4.	Dekfast Coiled Batten Strip	Batten bar		SFS Intec, Inc.
5.	Soprafix MBB-R	Metal Batten Bar		Soprema, Inc.
6.	Tru-Fast Twin-Loc Batten Bar	Batten bar		Altenloh, Brinck & Co. U.S., Inc.



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# **APPROVED SURFACING/COATING OPTIONS:**

#### TABLE 4

Chosen components must be applied according to manufacturer's application instructions. Any coating, listed below, used as a surfacing, must be listed within a current NOA.

System Number	Manufacturer	Application
1.	Generic	Gravel applied at 400 lbs./sq., adhered with flood coat of asphalt at 60 lbs./sq.
2.	Generic	Slag applied at 300 lbs./sq., adhered with flood coat of asphalt at 60 lbs./sq.
3.	Soprema, Inc.	Gravel applied at 400 lbs./sq., adhered with FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at 4 gal./sq.
4.	Karnak Corporation	Karnak #97 Fibrated Aluminum Roof Coating applied at an application rate of 1.5 gal./sq.
5.	Soprema, Inc.	Cural Aluminizer applied at an application rate of 2 gal./sq.
6.	Thermo Manufacturing Systems, LLC	Super Prep Roof Coating applied in two coats at an application rate of 1.5 gal./sq./coat.
7.	United Coatings Manufacturing Company	Roof Mate Coating, applied in one base coat at a rate of 1.5 gal./sq., and one finish coat at a rate of 1.5 gal./sq.
8.	Insulating Coatings Corporation	Astec 2000 Finish Coat applied in two base coats at a rate of 0.75 gal./sq./coat and two finish coats at a rate of 0.75 gal./sq./coat.
9.	Henry Company	HE280DC White Elastomeric Roof Coating applied in two coats at an application rate of 1 gal./sq./coat.
10.	National Coating Corp.	Acryshield® A500 applied in two coats at an application rate of 1 gal./sq./coat.
11.	Soprema, Inc.	R-Nova Roof Coating.
12.	Generic	Semi-ceramic coated colored granules.



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# **EVIDENCE SUBMITTED:**

Test Agency/Identifier Factory Mutual Research Corporation	Name 1W8A1.AM 1Z3A6.AM 2D0A0.AM 3023749 3029098 3024311 3036182 3014751 3023458	Report FM 4470	Date 07/15/93 04/27/95 08/15/97 09/28/06 10/25/07 11/01/06 07/31/09 08/27/03 07/18/06
	3045101	FM 4470	11/05/12
Underwriters Laboratories, Inc.	R11436	UL 790	06/18/13
Dynatech Engineering Corp.	10.94.27 2491-04.95	TAS-114 TAS-114	10/27/94 01/04/95
Exterior Research & Design, LLC.	2003.02.97-1 2003-2.04.97-1 2002.07.97-1 2766.12.03 S6740.11.07 S11440.06.10 S11440.01.11-R1 S11440.11.10-4 S11440.11.10-3-R1 S11440.12.10-1-R1 S32700.12.10 S35860.12.11-1 S35860.12.11-2 S35860.05.12-1-R1 S35860.05.12-2-R1 S35860.05.12-3	TAS-114 TAS-114 TAS-114 TAS-114 TAS-114 ASTM D6163 ASTM D4798 & TAS 110 ASTM D6164 ASTM D2178 ASTM D4601 ASTM D6163 ASTM D6162 ASTM D2178 ASTM D6162 ASTM D6164 ASTM D6163 ASTM D6164 ASTM D6164 ASTM D6164	02/15/97 04/15/97 08/15/97 12/01/03 11/02/07 06/01/10 06/07/12 11/17/10 01/30/13 06/07/12 12/15/10 12/12/11 12/12/11 06/07/12 05/08/12
IRT of S. Florida	02-017 02-022	TAS-114 TAS-114	04/22/02 06/07/02
PRI Construction Materials Technologies, LLC	SOP-049-02-01 SOP-043-02-01 SOP-042-02-01 SOP-041-02-01 SOP-040-02-01 SOP-010-02-01.03 SOP-050-02-01	ASTM D1644 /D2196 ASTM D4601 ASTM D4601 ASTM D2178 ASTM D2178 TAS-138 ASTM D3019	05/31/12 02/27/12 02/27/12 02/27/12 02/27/12 07/26/11 07/12/12



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#### APPROVED ASSEMBLIES

**Membrane:** SBS

Deck Type 6I: Gypsum, Insulated **Deck Description:** Poured Gypsum

Anchor sheet mechanically fastened, all layers of insulation adhered with **System Type A:** 

approved asphalt or adhesive.

All General and System Limitations apply.

One layer Soprabase, Soprabase S, Elastophene 180 Sanded, Sopralene 180 **Anchor Sheet:** 

> Sanded, Sopralene 180 Sanded 2.2, Sopralene 250 Sanded, Sopralene 250 SP, mechanically attached with 1.8" long Twin Loc-Nails spaced 6" o.c. in min. 4" lap

and 6" o.c. in two evenly spaced, staggered rows in the field.

One or more layers of the following.

**Base Insulation Layer Insulation Fasteners** Fastener (Table 3) Density/ft<sup>2</sup>

ACFoam-II, ACFoam-III, Sopra-ISO s, Sopra-ISO+ s, ENRGY 3, Multi-Max FA-3, H-Shield,

M-Shield, Sopra-ISO r (flat or tapered)

Minimum 1.5" thick N/A N/A

**Top Insulation Layer Insulation Fasteners** Fastener Density/ft<sup>2</sup> (Table 3)

DensDeck

Minimum 1/4" thick N/A N/A

**Sopraboard** 

Minimum 1/8" thick N/A N/A

Note: All insulation shall be adhered to the vapor barrier in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs./100 ft2, or in Soprema High Velocity® Insulation Adhesive II (HVIA-II), High Velocity® Insulation Adhesive III (HVIA-III), High Velocity® Insulation Adhesive III -Green or High Velocity® Insulation Adhesive PG adhesive in 3/4" wide ribbons spaced 6" o.c. Please refer to Roofing Application Standard RAS 117 for insulation attachment. Insulation listed as base layer only shall be used only as base layers with a second layer of approved top layer insulation installed as a final membrane substrate.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac at a rate of 1 gal/sq. for Colvent TG,

Colvent 180 TG application. (Optional)

One layer Colvent TG, Colvent 180 TG, heat welded **Base Sheet:** 

\*Requires heat welded ply or cap membrane.

**Plv Sheet:** Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene SP, Elastophene SP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix, (Optional)

Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, heat welded

Or

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Ply Sheet: (Optional) (Cont.)

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded, Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane

\*Requires heat welded cap membrane.

**Membrane:** 

One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralest 50 TV Alu, heat welded.

Or

One layer of Elastophene GR, Elastophene FR GR, Elastophene LS FR GR, Elastophene FR+ GR, Elastophene HS FR GR, Sopralene 180 FR GR, Sopralene 250 FR GR, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of

1.5 gal/sq. to sand surfaced base membrane.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -60 psf. (See General Limitation #7.)

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APPROVED

NOA No.: 11-0119.02 Expiration Date: 12/31/14 Approval Date: 07/25/13 Page 12 of 22 Membrane: SBS

**Deck Type 6I:** Gypsum, Insulated

**Deck Description:** Poured Gypsum

**System Type D(1):** Base sheet attached over preliminary fastened insulation.

All General and System Limitations apply.

One or more layers of any of the following insulations.

Base Insulation Layer (Optional) Insulation Fasteners Fastener (Table 3) Density/ft<sup>2</sup>

Any approved insulation board listed in Table 2 (Flat or Tapered)

Minimum 1.5" thick N/A N/A

Top Insulation Layer Insulation Fasteners Fastener (Table 3) Density/ft<sup>2</sup>

Any approved coverboard board listed in Table 2

Minimum 1/4" thick 1 See Note Below

Note: Top insulation layer shall have preliminary attachment, prior to the installation of the base/anchor sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. All layers of insulation and base sheet shall be simultaneously fastened. See base/anchor sheet below for fasteners and density.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top (**Optional**) surface of any insulation, base or ply sheet prior to application of next layer

Base Layer: One layer Soprafix, Soprafix Base 622, Soprafix [X], Soprafix Base 614, Soprafix-

e or Soprafix Base 641, mechanically attached with Twin-Loc Nails spaced 6" o.c. through OMG Polymer Batten Strip-TL, ES Products Batten Bar-TL, Tru-Fast Twin Loc Batten Bar, Dekfast Coiled Batten Strip or Soprafix MBB-R, placed in

the lap and in one row centered in the field.

Center fastener row is covered with an 8" wide strip of Sopralene Flam Stick\*,

Sopralene Stick, self-adhered.

\*Requires heat welded ply or cap membrane.

Ply Sheet: Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene GOptional) SP, Elastophene SP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix,

Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, heat welded

Or

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded,

Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane.

\*Requires heat welded cap membrane.



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#### **Membrane:**

One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralast 50 TV Alu, heat welded.

Or

One layer of Elastophene GR, Elastophene FR GR, Elastophene LS FR GR, Elastophene FR+ GR, Elastophene HS FR GR, Sopralene 180 FR GR, Sopralene 250 FR GR, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base or ply membrane.

**Surfacing:** 

Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** 

-45 psf. (See General Limitation #7.)



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**SBS Membrane:** 

Gypsum, Insulated Deck Type 6I: **Deck Description:** Poured Gypsum

Base sheet attached over preliminary fastened insulation. System Type D(2):

All General and System Limitations apply.

One or more layers of any of the following insulations.

**Base Insulation Laver Insulation Fasteners Fastener** Density/ft<sup>2</sup> (Table 3)

Any approved Polyisocyanurate insulation board listed in Table 2

Minimum 1.5" thick **Any Approved Fastener** 1:6.4

Note: Insulation layer shall have preliminary attachment, prior to the installation of the base/anchor sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. All layers of insulation and base sheet shall be simultaneously fastened. See base/anchor sheet below for fasteners and density.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top surface of any insulation, base or ply sheet prior to application of next layer (Optional)

**Base Layer:** One layer Soprafix, Soprafix Base 622, Soprafix [X]\*, Soprafix Base 614\*,

Sopralene Flam 180\* or Sopralene Flam 250\*, mechanically attached with minimum 2.7" Twin Loc-Nails spaced 9" o.c. within the 4" wide lap and 9" o.c.

in one row centered in the field.

Center fastener row is covered with an 8" wide strip of Soprafix, Soprafix Base 622, Soprafix [X]\*, Soprafix Base 614\*, Sopralene Flam 180\* or Sopralene Flam

250\*.

\*Requires heat welded ply or cap membrane.

**Plv Sheet:** (Optional) Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene SP, Elastophene SP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix, Soprafix Base 622. Sopralene Flam 250\*, Sopralene 250 SP, heat welded

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded,

Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane.

\*Requires heat welded cap membrane.

**Membrane:** One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam

> LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralast 50

TV Alu, heat welded.



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**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -60 psf. (See General Limitation #7.)



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Membrane: SBS

**Deck Type 61:** Gypsum, Insulated **Deck Description:** Poured Gypsum

**System Type D(3):** Base sheet attached over preliminary fastened insulation.

All General and System Limitations apply.

One or more layers of any of the following insulations.

Base Insulation Layer (Optional) Insulation Fasteners Fastener

(Table 3) Density/ft<sup>2</sup>

Any approved insulation board listed in Table 2 (Flat or Tapered)

Minimum 1.5" thick N/A N/A

Top Insulation Layer Insulation Fasteners Fastener (Table 3) Density/ft<sup>2</sup>

Any approved coverboard board listed in Table 2

Minimum 1/4" thick 1 See Note Below

Note: Top insulation layer shall have preliminary attachment, prior to the installation of the base/anchor sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. All layers of insulation and base sheet shall be simultaneously fastened. See base/anchor sheet below for fasteners and density.

Primer: Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top surface of any insulation, base or ply sheet prior to application of next layer

Base Layer: One layer Soprafix, Soprafix Base 622. Soprafix [X]\*, Soprafix Base 614\*,

Sopralene Flam 180\*, or Sopralene Flam 250\*, mechanically attached with Twin-Loc Nails spaced 6" o.c. through OMG Polymer Batten Strip-TL, ES Products Batten Bar-TL, Tru-Fast Twin Loc Batten Bar, Dekfast Coiled Batten Strip or Soprafix MBB-R, placed in the lap and in one row centered in the field.

Center fastener row is covered with an 8" wide strip of Sopralene Flam Stick\*,

Sopralene Stick, self-adhered.

\*Requires heat welded ply or cap membrane.

Ply Sheet: One or more layers of Sopralene Flam 180\*, Sopralene Flam 250\* heat welded

(**Optional**) \*Requires heat welded cap membrane.

**Membrane:** One layer of Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR

GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam

250 FR+ GR, heat welded.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -82.5 psf. (See General Limitation #7.)

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NOA No.: 11-0119.02 Expiration Date: 12/31/14 Approval Date: 07/25/13 Page 17 of 22 Membrane: **SBS** 

Deck Type 6: Gypsum, Non-Insulated

**Deck Description:** Poured Gypsum

Base sheet mechanically fastened System Type E(1):

All General and System Limitations apply.

Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top **Primer:** 

(Optional) surface of any base or ply sheet prior to application of next layer

**Base Layer:** One layer Soprafix, Soprafix Base 622, Soprafix [X], Soprafix Base 614, Soprafix-

> e or Soprafix Base 641, mechanically attached with Twin-Loc Nails spaced 6" o.c. through OMG Polymer Batten Strip-TL, ES Products Batten Bar-TL, Tru-Fast Twin Loc Batten Bar, Dekfast Coiled Batten Strip or Soprafix MBB-R, placed in

the lap and in one row centered in the field.

Center fastener row is covered with an 8" wide strip of Sopralene Flam Stick\*, Sopralene Stick, self-adhered \*Requires heat welded ply or cap membrane.

Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene **Ply Sheet:** SP, Elastophene SP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix, (Optional)

Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, heat welded.

Or

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded.

Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane.

\*Requires heat welded cap membrane.

**Membrane:** One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam

> LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralast 50

TV Alu, heat welded.

Or

One layer of Elastophene GR, Elastophene FR GR, Elastophene LS FR GR, Elastophene FR+ GR, Elastophene HS FR GR, Sopralene 180 FR GR, Sopralene 250 FR GR, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of

1.5 gal/sq. to sand surfaced base or ply membrane.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

> Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -45 psf. (See General Limitation #7.)

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Membrane: SBS

**Deck Type 6:** Gypsum, Non-Insulated

**Deck Description:** Poured Gypsum

**System Type E(2):** Base sheet mechanically fastened

All General and System Limitations apply.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top

(Optional) surface of any base or ply sheet prior to application of next layer

**Base Layer:** One layer Soprafix, Soprafix Base 622, Soprafix [X], Soprafix Base 614,

Sopralene Flam 180\* or Sopralene Flam 250\*, mechanically attached with 1.8" Twin Loc-Nails spaced 9" o.c. within the 4" wide lap and 9" o.c. in one row

centered in the field.

Center fastener row is covered with an 8" wide strip of Soprafix, Soprafix Base 622, Soprafix [X], Soprafix Base 614, Sopralene Flam 180\* or Sopralene Flam

250\*.

\*Requires heat welded ply or cap membrane.

Ply Sheet: Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene GP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix,

Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, heat welded.

Or

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded,

Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane.

\*Requires heat welded cap membrane.

**Membrane:** One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam

LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralest 50

TV Alu, heat welded.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -60 psf. (See General Limitation #7.)

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NOA No.: 11-0119.02 Expiration Date: 12/31/14 Approval Date: 07/25/13 Page 19 of 22 Membrane: **SBS** 

(Optional)

**Deck Type 6:** Gypsum, Non-Insulated

**Deck Description:** Poured Gypsum

Base sheet mechanically fastened System Type E(3):

All General and System Limitations apply.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top

surface of any base or ply sheet prior to application of next layer (Optional)

**Base Sheet:** Soprabase, Soprabase S, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix,

> Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, mechanically attached with 1.8" long Twin Loc-Nails spaced 6" o.c. in a min. 4" lap and 6" o.c.

in two evenly spaced staggered rows in the field. \*Requires heat welded ply or cap membrane.

Elastophene Flam\*, Elastophene Flam 2.2\*, Elastophene Flam HS\*, Elastophene **Plv Sheet:** 

SP, Elastophene SP 3.0, Sopralene Flam 180\*, Sopralene 180 SP 3.5, Soprafix,

Soprafix Base 622, Sopralene Flam 250\*, Sopralene 250 SP, heat welded. Or

Elastophene Sanded, Elastophene Sanded 3.0, Elastophene HS Sanded,

Elastophene PS\*, Elastophene PS 3.0\*, Elastophene 180 Sanded, Sopralene 180 Sanded 2.2, Elastophene 180 PS\*, Sopralene 180 PS 2.2\*, Sopralene 180 Sanded, Sopralene 180 PS\*, Sopralene 250 Sanded, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of 1.5 gal/sq. to sand surfaced base membrane.

**Membrane:** One layer of Elastophene Flam GR, Elastophene Flam FR GR, Elastophene Flam

> LS FR GR, Elastophene Flam FR+ GR, Elastophene Flam HS FR GR, Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam 250 FR+ GR, Sopralast 50

TV Alu. heat welded.

Or

One layer of Elastophene GR, Elastophene FR GR, Elastophene LS FR GR, Elastophene FR+ GR, Elastophene HS FR GR, Sopralene 180 FR GR, Sopralene 250 FR GR, adhered in hot asphalt at 25 lbs./sq. or applied in FM Adhesive, FM Adhesive (VOC), COLPLY Modified Adhesive or Soprastar Adhesive at a rate of

1.5 gal/sq. to sand surfaced base or ply membrane.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

> Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -60 psf. (See General Limitation #7.)

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**Deck Type 6:** Gypsum, Non-Insulated

**Deck Description:** Poured Gypsum

System Type E(4): Base sheet mechanically fastened

All General and System Limitations apply.

**Primer:** Elastocol 500, Elastocol Stick or AquaTac applied at a rate of 1 gal/sq., to top

(Optional) surface of any base or ply sheet prior to application of next layer

Base Layer: One layer Soprafix, Soprafix Base 622, Soprafix [X], Soprafix Base 614,

Soprafix-e or Soprafix Base 641, mechanically attached with Twin-Loc Nails spaced 6" o.c. through OMG Polymer Batten Strip-TL, ES Products Batten Bar-TL, Tru-Fast Twin Loc Batten Bar, Dekfast Coiled Batten Strip or Soprafix MBB-

R, placed in the lap and in one row centered in the field.

Center fastener row is covered with an 8" wide strip of Sopralene Flam Stick\*,

Sopralene Stick, self-adhered

\*Requires heat welded ply or cap membrane.

Ply Sheet: One or more layers of Sopralene Flam 180\*, Sopralene Flam 250\* heat welded

(**Optional**) \*Requires heat welded cap membrane.

**Membrane:** One layer of Soprastar Flam, Sopralene Flam 180 GR, Sopralene Flam 180 FR

GR, Sopralene Flam 180 FR+ GR, Sopralene Flam 250 FR GR, Sopralene Flam

250 FR+ GR, heat welded.

**Surfacing:** Surfacing is Optional on granular surfaced field cap membranes.

Surfacing is Required for smooth or sanded surfaced field cap membranes. Refer to Underwriters Laboratories or Intertek Testing Services listings for

applicable fire classifications

Apply any coating listed in Table 4 above, or any Miami-Dade approved coating

system

**Maximum Design** 

**Pressure:** -82.5 psf. (See General Limitation #7.)



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#### **GENERAL LIMITATIONS:**

- 1. Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 2. Insulation may be installed in multiple layers. The first layer shall be attached in compliance with Product Control Approval guidelines. All other layers shall be adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq., or mechanically attached using the fastening pattern of the top layer
- 3. All standard panel sizes are acceptable for mechanical attachment. When applied in approved asphalt, panel size shall be 4' x 4' maximum.
- 4. An overlay and/or recovery board insulation panel is required on all applications over closed cell foam insulations when the base sheet is fully mopped. If no recovery board is used the base sheet shall be applied using spot mopping with approved asphalt, 12" diameter circles, 24" o.c.; or strip mopped 8" ribbons in three rows, one at each sidelap and one down the center of the sheet allowing a continuous area of ventilation. Encircling of the strips is not acceptable. A 6" break shall be placed every 12' in each ribbon to allow cross ventilation. Asphalt application of either system shall be at a minimum rate of 12 lbs./sq.

## Note: Spot attached systems shall be limited to a maximum design pressure of -45 psf.

- 5. Fastener spacing for insulation attachment is based on a Minimum Characteristic Force (F') value of 275 lbf., as tested in compliance with Testing Application Standard TAS 105. If the fastener value, as field-tested, are below 275 lbf. Insulation attachment shall not be acceptable.
- 6. Fastener spacing for mechanical attachment of anchor/base sheet or membrane attachment is based on a minimum fastener resistance value in conjunction with the maximum design value listed within a specific system. Should the fastener resistance be less than that required, as determined by the Building Official, a revised fastener spacing, prepared, signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant may be submitted. Said revised fastener spacing shall utilize the withdrawal resistance value taken from Testing Application Standards TAS 105 and calculations in compliance with Roofing Application Standard RAS 117.
- 7. Perimeter and corner areas shall comply with the enhanced uplift pressure requirements of these areas. Fastener densities shall be increased for both insulation and base sheet as calculated in compliance with Roofing Application Standard RAS 117. Calculations prepared, signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant (When this limitation is specifically referred within this NOA, General Limitation #9 will not be applicable.)
- 8. All attachment and sizing of perimeter nailers, metal profile, and/or flashing termination designs shall conform to Roofing Application Standard RAS 111 and applicable wind load requirements.
- 9. The maximum designed pressure limitation listed shall be applicable to all roof pressure zones (i.e. field, perimeters, and corners). Neither rational analysis, nor extrapolation shall be permitted for enhanced fastening at enhanced pressure zones (i.e. perimeters, extended corners and corners). (When this limitation is specifically referred within this NOA, General Limitation #7 will not be applicable.)
- 10. All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 9N-3 of the Florida Administrative Code.

#### END OF THIS ACCEPTANCE



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